Cosmea bipinnatus Cosmos Casanova



Life cycle	Annual
Family/origin	Asteraceae / South America
Popular uses	Outdoor containers, pots and
	suitable for landscape beds and
	garden
Mature plant height	35-40 cm (14-16")
Mature plant width	30-35 cm (12-14")
Pot size	10-15 cm (4-6") pots and large
	containers
Plants per pot	1 per 10-15 cm (4-6")
	3-4 plugs in gallon pots or larger
Sun exposure	Sun
Water requirements	Reduced, avoid wet conditions
Flowering time	Spring late summer
Media	Use a well-drained, growing
	substrate with 20-30% clay,
	1-2 kg/m³ complete balanced
	fertilizer, iron-chelate,
	micronutrients.
	pH 5.5-6.2
	EC 0.7-1.5 (100-225 ppm N)
Growing temperature	Start at 18-20°C (64-68°F)
	Lower the temperature after root
	at 15-18°C (59-64°F) avoid wet
	conditions at night
Light	Casanova has low day-length
	sensitivity and will flower in long
	and short day conditions. The
	Casanova is indeed more Day
	neutral
Fertilizer needs	Balanced N:P:K fertiliser as
	needed recommended, use
	calcium based with extra
	magnesium fertilizers
	EC1.8-2.2 (270-330 ppm N)
Crop time	13-16 weeks
Hardiness zone	N/A



Casanova

Growth regulators

Growth regulators (PGR) can be applied depending on type of culture. As Casanova is genetically compact, it requires less PGR than other varieties, be careful when used to much PGR they will be too compact. Some colors do react more than others. Cosmos is responsive to Daminozide (Dazide-B-nine) Paclobutrazol (Bonzi)

Common Diseases

Pythium, Botrytis, Fusarium, Rhizoctonia

Common Pests

Aphids, Caterpillars, White Fly and Leaf minors

Pinching

No need, although frequent cutting will enhance re-growth

Cosmea bipinnatus Cosmos Casanova

Plug Production



Seed forms	Raw
Seed count	120-150 sds/gr (3360-4200 sds/oz) <i>Varies by lot!</i>
Recommended plug size	264-128
Seeds cell	1-3 seeds plug
Vermiculite cover	Light cover vermiculite will help keeping moisture levels up
Stage 1	Germination 5-8 days
Germination	Keep medium saturated. Maintain relative humidity levels of 90-95%.
	Temperature: 22-25°C (68-72°F) medium temperature
	Fertilizers: A well-balanced fertilizers
	EC 0.5-1.0 (75-150 ppm N)
Stage 2	Reduce moisture levels to obtain optimum root penetration and to prevent
Stem and cotyledon	fungal diseases
	Prevent wet foliage after nightfall
	Temperature: 18-20°C (65-68°F)
	Fertilizers: EC 0.5-1.0 (75-150 ppm N)
Stage 3	Reduce moisture levels and allow medium to dry between watering
Growth and development	Do not allow plants to wilt
	Temperature: 15-18°C (60-65°F)
	Fertilizers: EC 1.4-1.8 (210-270 ppm N)
Stage 4	Reduce moisture levels and allow medium to dry between watering
Ready for transplanting	Do not allow plants to wilt
	Temperature: 15-18°C (60-65°F)
	Fertilizers: see stage 3
Plug crop time	4-5 weeks
Approximate finish time	8-11 weeks
Special tips	Plants per pot
	In general it was always 1 plant per pot but nowadays there is a tendency
	to use 3 to 4 plants in a pot specially early in the season. This will give a
	pot with more flowers open when they are sold. The bigger container you
	should always use 4 plants per container.
	Crop scheduling
	January-March Sowing will result in saleable plants in containers
	(10,5 cm (4" and up) after 10-12 weeks with first flowering 13-16 weeks
	after sowing, depending on location and pot size.
	• April-June Sowing will result in plants blooming the Summer crop time
	will then be shorter from sowing about 11-14 weeks this is due to the
	temperature as the Casanova is not sensitive to day-length